

**Amendments to the Claims:**

The claims below will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 1 (currently amended). A method of revising software in a group of multifunctional printers, comprising:
- revising a revisable software component for a part of a the group of multifunctional printers;
  - providing all other revisable software components for parts of the group of multifunctional printers;
  - qualifying the revised software component in conjunction with all of the other revisable software components;
  - bundling the software components as a software bundle wherein the software components comprise the qualified, revised software component; and
  - searching and locating the software bundles that represent updated software components for each multifunction printer via a web based graphical user interface; and
  - loading the software bundle on to ~~the~~ plural user selected multifunctional printers.
- 2 (original). The method of claim 1 further comprising placing the bundle on a server.
- 3 (original). The method of claim 2 wherein the server comprises the multifunctional printer.
- 4 (original). The method of claim 1 wherein the software bundle comprises a single file.
- 5 (original). The method of claim 4 wherein the file has an extension associated with software bundles.

6 (previously presented). The method of claim 1 wherein the software bundle comprises at least one software component selected from the group consisting of print media software and print finishing software.

7 (original). The method of claim 1 further comprising executing administrative software to assist in the loading.

8 (previously presented). The method of claim 1 wherein the multifunctional printer comprises a smart print cartridge that operates cooperatively with at least one software component of the software bundle.

9 (previously presented). The method of claim 1 further comprising transmitting information related to the qualified, revised software component prior to, during and/or after the loading.

10 (original). The method of claim 1 further comprising completing a pending task prior to the loading.

11 (currently amended). A computer-readable medium storing computer-executable instructions to search and locate software bundles that represent respective updated software components for a group of multifunction printers using a web based graphical user interface and subsequently load a the software bundles on to a user selected multifunctional printers wherein the software bundles comprises a plurality of revisable software components for parts of the multifunctional printer and a qualified, revised software component for a part of the multifunctional printers, the qualified, revised software component qualified in conjunction with the plurality of revisable software components.

12 (original). The computer-readable medium of claim 11 further comprising instructions to initialize a multifunctional printer.

13 (original). The computer-readable medium of claim 11 further comprising instructions to transmit information related to loading a software bundle on a multifunctional printer.

14 (currently amended). A method of revising software in a group of multifunctional printers, comprising searching and locating, via a web based graphical user interface, software bundles that represent respective updated software components for each multifunction printer and subsequently loading the software on to a user selected multifunctional printers in the form of a updated software bundles wherein the software bundles comprises a plurality of revisable software components for parts of the multifunctional printers and a qualified, revised software component for a part of the multifunctional printers, the qualified, revised software component qualified in conjunction with the plurality of revisable software components.

15 (original). The method of claim 14 further comprising placing the bundle on a server.

16 (original). The method of claim 15 wherein the server comprises the multifunctional printer.

17 (original). The method of claim 15 wherein the software bundle comprises a single file.

18 (original). The method of claim 17 wherein the file has an extension associated with software bundles.

19 (previously presented). The method of claim 14 wherein the software bundle comprises at least one software component selected from the group consisting of print media software and print finishing software.

20 (original). The method of claim 14 further comprising executing administrative software to assist in the loading.

21 (previously presented). The method of claim 14 wherein the multifunctional printer comprises a smart print cartridge that operates cooperatively with at least one software component of the software bundle.

22 (previously presented). The method of claim 14 further comprising transmitting information related to the qualified, revised software component revision prior to, during and/or after the loading.

23 (original). The method of claim 14 further comprising completing a pending task prior to the loading.

24 (currently amended). A method of revising software in a group of multifunctional devices, comprising:

- revising at least one revisable software component of the multi-component software;
- providing all other revisable software components of the group of multifunctional devices;
- qualifying the at least one revisable software component in conjunction with all of the other revisable software components;
- bundling the software components as a software bundles wherein the software components comprise the qualified, revised software component; and
- searching and locating the software bundles via a web based graphical user interface that represents updated software components for each respective multifunctional device; and
- loading the software bundle on to the user selected multifunctional devices.

25 (original). The method of claim 24 further comprising placing the bundle on a server.

26 (original). The method of claim 25 wherein the server comprises the multifunctional device.

27 (currently amended). A computer-readable medium storing computer-executable instructions to use a World Wide Web graphical user interface to search and locate software bundles that represent updated software components for each multifunction device in a group of multifunction devices and subsequently loading a updated software components of the software bundles on to a user selected multifunctional devices that need the updates wherein the software bundles comprises a plurality of revisable software components for parts of the multifunctional devices and a qualified, revised software component for a part of the multifunctional devices, the qualified, revised software component qualified in conjunction with the plurality of

revisable software components.

28 (original). The computer-readable medium of claim 27 further comprising instructions to initialize a multifunctional device.

29 (original). The computer-readable medium of claim 27 further comprising instructions to transmit information related to loading a software bundle on a multifunctional device.

30 (currently amended). A multifunctional printer comprising:  
a graphical user interface for searching and locating a software bundle that represents updated software components for the multifunctional printer, wherein the graphical user interface allows a user to selectively update the printer parts;  
an input for receiving a the software bundle wherein the software bundle includes revisable software components for at least two printer parts wherein at least one of the revisable software components comprises a qualified, revised software component qualified in conjunction with the other revisable software components; and  
a processor configured to distinguish each of the software components included in the software bundle.

31 (original). The multifunctional printer of claim 30 wherein the input receives the software bundle via a network.

32 (original). The multifunctional printer of claim 30 further comprising a Web browser.

33 (original). The multifunctional printer of claim 30 wherein one of the at least two printer parts comprises a scanner.

34 (original). The multifunctional printer of claim 30 wherein one of the at least two printer parts comprises a stacker.

35 (original). The multifunctional printer of claim 30 wherein the processor is configured to recognize a file extension associated with a software bundle.

36 (currently amended). A multifunctional printer having software components, comprising:

revision means for revising at least one software component for a part of the multifunctional printer;

qualification means for qualifying the at least one revised software component wherein the qualifying qualifies the at least one revised software component in conjunction with one or more other revisable software components of the multifunctional printer;

bundle means for bundling the software components as a software bundle wherein the software components comprises the at least one revised, qualified software component; and

search and locate means for searching and locating, via a graphical user interface, the software components of the software bundle that represents updated information for the multifunction printer for selectively updating predefined components of the multifunctional printer; and

load means for loading the software bundle on another multifunctional printer.